Exploring Weather Trends

A Udacity Project Submission by Timothy Quan

Contents

[Outline 1](#_Toc76820164)

[Tools Used 1](#_Toc76820165)

[Moving Average Calculation Methodology 1](#_Toc76820166)

[Key Considerations for Visualization 2](#_Toc76820167)

[Line Chart 2](#_Toc76820168)

[Observations 2](#_Toc76820169)

[External Documentation 2](#_Toc76820170)

# Outline

## Tools Used

* Python (pandas and matplotlib)
* SQL – to extract the data from the provided workspace

-- just city data from bangkok:

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SELECT \*

FROM city\_data cd

WHERE city='Bangkok';

--------------------------------------------------------

-- just global\_data:

SELECT \* FROM global\_data

--------------------------------------------------------

* Excel – for inspection of the .csv files

## Moving Average Calculation Methodology

Using Pandas, this project implements rolling averages by combining the dataframe.rolling() and .mean() functions.

By default, and as implemented in this project, the .rolling() function uses the preceding values, eg., with a 5 year window .rolling(window=5).mean() in 1754 will use data from 1750-1754 and so on:

|  |  |  |
| --- | --- | --- |
| **year** | **avg\_temp** | **Rolling Average (5 Year)** |
| 1750 | 8.72 |  |
| 1751 | 7.98 |  |
| 1752 | 5.78 |  |
| 1753 | 8.39 |  |
| 1754 | 8.47 | 7.868 |
| 1755 | 8.36 | 7.796 |

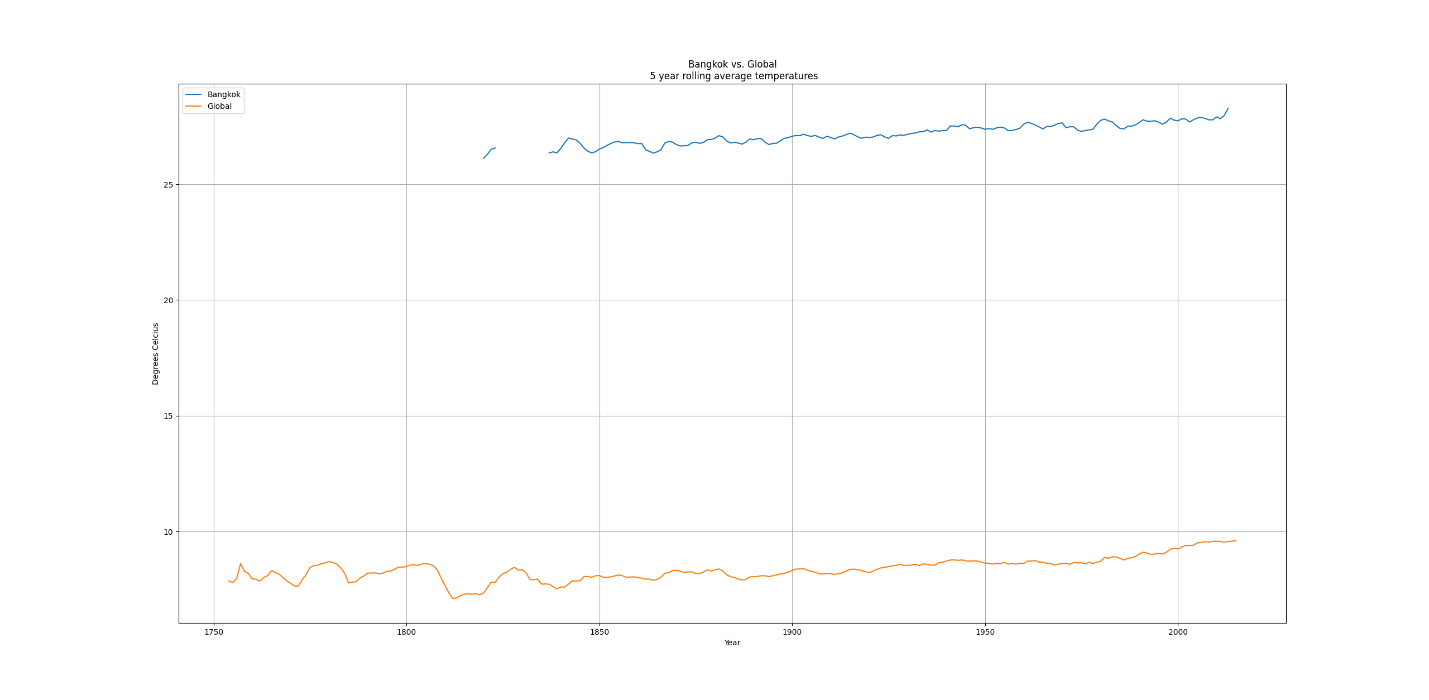
## Key Considerations for Visualization

Foremost, the rubric specifies a line chart using rolling averages.

A 5-year rolling average appears to reveal the highest level of detail desirable considering the time span. 3 years shows too much detail to the point that there are no obvious trends; 10 years shows too little.

Python/pandas/matplotlib was chosen with the intent of practicing a somewhat new skill vs formula and chart generation in excel being already known.

# Line Chart



# Observations

* Bangkok is significantly hotter than the global average, generally around 20 degrees more.
* While Bangkok matches the overall global trend, at this time scale it is difficult to see if there are any other matching trends.
* The overall global and local trend is an increase in temperature at around 2-3 degrees over all time.
* There is no weather data for Bangkok before 1816, and missing from 1826-1833.

# External Documentation

This project can be found on github; including explore\_weather\_trends.py (code to generate the line graph) and extract\_all\_data.sql (the sql queries to extract the necessary data for csvs).

<https://github.com/timothyquan/Explore_Weather_Trends>